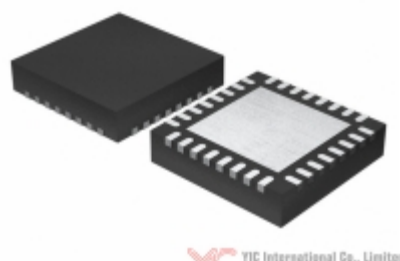


	<h2 style="color: red;">LTC2250CUH#PBF</h2>	
	Manufacturer Part Number:	LTC2250CUH#PBF
	Manufacturer/Brand:	Linear Technology / Analog Devices
	Part of Description:	IC ADC 10-BIT 105MSPS 3V 32-QFN
Datasheets:	 LTC2250CUH#PBF.pdf	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 22 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	

Specifications

Part Number	LTC2250CUH#PBF
Manufacturer	Linear Technology / Analog Devices
Description	IC ADC 10-BIT 105MSPS 3V 32-QFN
Category	Integrated Circuits (ICs) > Data Acquisition - Analog to
Part Status	22 pcs Stock
Series	-
Input Type	Differential, Single Ended
Operating Temperature	0°C ~ 70°C
Features	-
Configuration	S/H-ADC
Package / Case	32-WFQFN Exposed Pad
Supplier Device Package	32-QFN (5x5)
Number of A/D Converters	1
Number of Bits	10
Sampling Rate (Per Second)	105M
Data Interface	Parallel
Voltage - Supply, Analog	2.85 V ~ 3.4 V
Voltage - Supply, Digital	2.85 V ~ 3.4 V
Number of Inputs	1
Ratio - S/H:ADC	1:1
Architecture	Pipelined
Reference Type	External, Internal
Packaging	Tube

LTC2250CUH#PBF is New Original in Stock, Search LTC2250CUH#PBF Datasheets, PDF, Inventory at Y-IC.com Online, Order LTC2250CUH#PBF Linear Technology / Analog Devices with warrantied and confidence. RFQ LTC2250CUH#PBF : Info@Y-IC.com

You May Be Also Be interested

In:



LTC2250CUH
LINEAR
LTC2250CUH LINEAR



LTC2249IUH#TRPBF
Linear Technology / Analog Devices
IC ADC 14BIT 80MSPS LP 32-QFN



LTC2250CUH#TRPBF
ADI (Analog Devices, Inc.)
IC ADC 10BIT 105MSPS 3V 32-QFN



LTC2250CUH#PBF
ADI (Analog Devices, Inc.)
IC ADC 10-BIT 105MSPS 3V 32-QFN



LTC2249IUH#PBF
Linear Technology / Analog Devices
IC ADC 14BIT 80MSPS LP 32-QFN



LTC2250IUH#PBF
Linear Technology / Analog Devices
IC ADC 10-BIT 105MSPS 3V 32-QFN





















































LTC2249IUH#TRPBF
ADI (Analog Devices, Inc.)
IC ADC 14BIT 80MSPS LP 32-QFN



LTC2250CUH#TRPBF
Linear Technology / Analog Devices
IC ADC 10BIT 105MSPS 3V 32-QFN

Hot Parts

[More](#)

- | | | | | |
|--|---|--|--|--|
|  2DI50M050 |  AC1206JRNPOYBN221 |  ADC108S022CIMT |  AMN31111 |  AX1201728SG |
|  AXG234144 |  BKO-C2433H02 |  C1608JB0J226M080AC |  DSF912SM20 |  ER1603CT |
|  FAN2502SX |  FDFS2P753Z |  FMS1T148 |  GRM1885C2A7R1CA01D |  GRM1886P2A100JZ01D |
|  GRM219D71C225MA12D |  HA11559NT |  IP-JT3-CY |  M30879FKBGP#U5 |  MAX3074EEPA |
|  MAX5033DASA+T |  MCC44-14 |  MLG0603S15NHT000 |  MMBTA1015LT1G |  MMZ2012R121AT000 |
|  PCA9554D |  PD012103NR |  PS9701-V-A |  PSD25N/14 |  PVI1050NSTPBF |
|  PZM9.1NB2/23-9.1V |  QS3383QX |  RB058LAM100 |  RF1501NP3STR |  RSQ020N03TR |
|  RT3350DF |  RT8800GQV |  S6B2107X01-TORA |  SCX01DNC |  SM6A25NSF |
|  SR400DL-24 |  TK11190CSG |  TL034AMDR |  TMK107B104MA-T |  UMJ316BB7104MLHT |
|  V48A12C500BN3 |  V48C12T150BL |  VE-J52-IW |  VE-J61-CX |  ZMM5231BST |